

Electronic Acknowledgement Receipt

EFS ID:	3452049
Application Number:	10577562
International Application Number:	
Confirmation Number:	3634
Title of Invention:	Method and apparatus for performing optical imaging using frequency-domain interferometry
First Named Inventor/Applicant Name:	Seok-Hyun Yun
Customer Number:	30873
Filer:	Gary Abelev/Miesha Hollingsworth
Filer Authorized By:	Gary Abelev
Attorney Docket Number:	036179US247538700030
Receipt Date:	13-JUN-2008
Filing Date:	27-APR-2006
Time Stamp:	12:20:38
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	36179IDSsup.pdf	316759	no	7
			596d0f4a6db0ba6a15f6c03f4bc0b0fcd0602b		

Warnings:

Information:

2	NPL Documents	Ref9628212.PDF	1529070 9f3d32b441c3b64acd93d25e885b381a c8fc1262	no	38
Warnings:					
Information:					
3	NPL Documents	Ref0933096.PDF	1727242 2911a1820c6a483707e781521d39fcd05 69939e9	no	33
Warnings:					
Information:					
4	NPL Documents	DE4105221.PDF	159881 5f393b5152c2a9a802c1c29043457d972 002873	no	4
Warnings:					
Information:					
5	NPL Documents	WO0108579.PDF	877506 bdb9a85a4d511721a0d3364091a0996 7221b5536	no	20
Warnings:					
Information:					
6	NPL Documents	WO9905487.PDF	1285391 b5c2251f158108029ba1808311b7141 5999f15b	no	28
Warnings:					
Information:					
7	NPL Documents	WO05082225.PDF	2826565 d79661981e5549534053c3030c25197 08a7044	no	76
Warnings:					
Information:					
8	NPL Documents	WO04034869.PDF	2092799 1646474667761a0c65fcd97a2b6735c4 7fb3c0d3	no	40
Warnings:					
Information:					
9	NPL Documents	WO03052478.PDF	3099857 42006900ab9dc378dc3d6f2a29fb3da bco09913	no	61
Warnings:					
Information:					
10	NPL Documents	WO07038787.PDF	4170234 4ae6603b7761e484d39638133441096e 9a26191a	no	83
Warnings:					
Information:					

11	NPL Documents	widebandelectrooptical.PDF	374053 79d870eadac7b3e7035b9119b023ba195cd5341	no	4
Warnings:					
Information:					
12	NPL Documents	transienteffects.PDF	350779 3a5938b7995c7b1744625c304182b2c19c331e	no	4
Warnings:					
Information:					
13	NPL Documents	veryrapid tuning.PDF	246162 8f1b32b111535d91255c9b18a5514b1738986	no	3
Warnings:					
Information:					
14	NPL Documents	newmethodforelectrooptical.PDF	253947 33cc22d9f1ae73e49b23ce0e428b6cd95721e0399	no	3
Warnings:					
Information:					
15	NPL Documents	OCTelastographyimaging.PDF	786132 63898d40604736e058ec0290847c4f3cd689c706	no	13
Warnings:					
Information:					
16	NPL Documents	Recentadvancements.PDF	706598 a1de2b2e5219937395855d1600819a5f0c10b64	no	9
Warnings:					
Information:					
17	NPL Documents	noninvasivevascular.PDF	2633997 5c75135503cae7a11cc990b17508cae1009937	no	17
Warnings:					
Information:					
18	NPL Documents	opticalassessment.PDF	605763 5d8a8ec2791355eac478f047260a8a80006c0a79f49	no	10
Warnings:					
Information:					
19	NPL Documents	refinvestigationofplaque.PDF	136727 06764c7e8ebcaab25845b230ace1b0ba46aa545	no	2
Warnings:					
Information:					

20	NPL Documents	refTechniquesforelastic.PDF	838181 251ababf784c4ef5a19cbe03d510e21d43aade3d	no	8
Warnings:					
Information:					
21	NPL Documents	ref057912263.PDF	131661 8207c6c117be8b5a45de3cd4419c48d5d5c0385	no	3
Warnings:					
Information:					
22	NPL Documents	OfficeAction10997789.PDF	1140172 4e6937c11738d9b11ca2b239827045e11bcb4395	no	24
Warnings:					
Information:					
23	NPL Documents	OfficeAction11264655.PDF	599065 030665cb52966cd6f8b071520fcdcb3165c8e4	no	15
Warnings:					
Information:					
24	NPL Documents	OfficeAction11288994.PDF	747615 e45961414a7db32e9d9b0b16cccd0400962257	no	19
Warnings:					
Information:					
25	NPL Documents	OfficeAction11435228.PDF	351043 ee25b1e9dcb048b5b5b0c4856841dc7521652ec54	no	11
Warnings:					
Information:					
26	NPL Documents	OfficeAction11410937.PDF	360282 5b742coda6547adc14b7213e5d1cc0be732c72f	no	11
Warnings:					
Information:					
27	NPL Documents	OfficeAction11445990.PDF	670132 44ce4e590dfcac76703d28c7c5453418eac0d59ba	no	18
Warnings:					
Information:					
28	NPL Documents	Ref2007061463.PDF	570640 24871dda5f1586332b24e5e85f3c25209954	no	13
Warnings:					
Information:					

29	NPL Documents	PCTUS07061481intsearchreportandwrittenopinion.PDF	579386 224be6fa9c13d4ff3b2a30d5e9e0d411d41748	no	12
Warnings:					
Information:					
30	NPL Documents	pctus07078254.PDF	635329 ca29e5e0eb34543c0d1e8fadce64488e679a0c054	no	14
Warnings:					
Information:					
31	NPL Documents	determinationofteflon.PDF	720344 9950f5d11820bc53bcbcd19322a3aefab7c7eb19e	no	9
Warnings:					
Information:					
32	NPL Documents	acomparisonoftwolaser.PDF	1035007 ff6d11871d0ee207a3cd9183d95ff30b1cc8e5e51	no	9
Warnings:					
Information:					
33	NPL Documents	atheroscleroticplaquecharacterization.PDF	207173 4f45cedb931a04645ef77499123b4c1950b618b	no	2
Warnings:					
Information:					
34	NPL Documents	PCTUS07068233searchrept.PDF	170225 2a0e6aaa728c5a09101a5d3a3101187662b1908a	no	4
Warnings:					
Information:					
35	NPL Documents	PCTUS07060787intsearchreptwrittenopinion.PDF	306389 506ba3ad7ff933b31c1741dd56411302cd6e4339d	no	7
Warnings:					
Information:					
36	NPL Documents	PCTUS05043951intpreliminaryreportonpatentability.PDF	280432 91d27088b112a2f73c89643063841b1c2e028b0c0a9	no	7
Warnings:					
Information:					
37	NPL Documents	PCTUS05043951replytopctwrrittenopinion.PDF	689194 64c158e5d8b06b10130a19a2426241d1b792b0dad	no	19
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.